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Attorney Docket No.: 4441- 0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

See Schedule A (attached)

Serial No.

See Schedule A (attached)

Filing Date

See Schedule A (attached)

Assistant Commissioner for Patents Washington, D.C. 20231

CERTIFICATE OF MAILING UNDER 37 CFR § 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service via First Class mail service in a post-paid envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231 on : 9,27,2000

Belijka J. Kus HUNTER, Belinda J.

SUBSTITUTE POWER OF ATTORNEY

SIR:

Applicant hereby revokes all previous powers of attorney and appoints GOTTLIEB. RACKMAN & REISMAN, P.C., 270 Madison Avenue, New York, New York 10016-0601, telephone number (212) 684-3999, a law firm composed of George Gottlieb (Reg. No. 22,035), Jeffrey M. Kaden (Reg. No. 31,268), Michael I. Rackman (Reg. No. 20,639), Amy B. Goldsmith (Reg. No. 33,700), James Reisman (Reg. No. 22,007), Norbert P. Holler (Reg. No. 17,816), Barry A. Cooper (Reg. No. 25,204), Tiberiu Weisz (Reg. No. 29,878), David S. Kashman (Reg. No. 28,725), Maria A. Savio (Reg. No. 31,565), Allen I. Rubenstein (Reg. No. 27,673), Raymond B. Churchill, Jr. (Reg. No. 44,617), and Sean McGeehan (Reg. No. 48,637), jointly and severally, as my attorneys and/or agents, with full power of substitution and revocation; to prosecute the patent-applications listed in the attached Schedule A and to transact all business in the United States Patent and Trademark Office

Inasmuch as the applicant, assignee, and undersigned attorneys hav not received a Notice of Acceptance of Power of Attorney or a copy of the Notice Regarding Change of Power of Attorney, applicant hereby requests that the Commissioner please enter into the record the change in attorney responsibility for the subject patent application, and forward to the undersigned attorneys a copy of each of the two notices afore-mentioned at the address indicated hereinbelow.

Applicant encloses herewith a true copy from the records of the undersigned attorneys all of the documents originally mailed to the USPTO on September 27, 2002.

Date: February 5, 2003 New York, New York

Respectfully submitted,

GOTTLIEB RACKMAN & REISMAN PC Attorneys for Applicant 270 Madison Avenue New York, New York 10016-0601 Telephone: 212/684-3900 Telefax: 212/684-3929

By:

WEISZ, Tiberiu Reg. No. 29,876

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Attorney Dock t No.: 4441-0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First-Named Inventor

Various

Serial No.

· See Schedule A (Attached)

Filing Date

See Schedule A (Attached)

Title

See Schedule A (Attached)

Group Art Unit

3762

Examiner

Various - To Be Assigned

Assistant Commissioner for Patents Washington, DC 20231

CERTIFICATE OF TRANSMISSION UNDER 37 CFR §1.8

I hereby certify that this correspondence is being facsimile transmitted to Customer Service, Group Art Unit 3700 at Fax 703 308 7957, Assistant Commissioner for Patents, Washington, DC 20231 on 02.05.7003

RE-SUBMISSION OF SUBSTITUTE POWER OF ATTORNEY

SIR:

LECTION BINEFACTOR

On September 27, 2002, applicant mailed to the USPTO via United States Postal Service regular first-class mail with sufficient pre-paid postage a Substitute Power of Attorney duly signed by the assignee of 100% of the entire interest in this invention, Cameron Health Inc., and attaching thereto Schedule A which includes the above-identified patent application serial number for effectuating a change in attorney responsibility. Also enclosed in said mailing was a Statement Under 37 CFR §3.73(b) duly signed by the same assignee and attaching thereto Schedule B for evidencing that an assignment document in this patent matter has been duly recorded by the USPTO Assignment Division.

Serial No.		
	Fille	Date Filed
10/011,958	Monophasic Waveform for Ariti-Tachycardia Pacing for a	11/5/01
10/04 - 500	. I Subcutar leddy implantable Cardioverter-Defibrilletes	11/5/01
10/011,506	Current Wavetorn for Anti-Bradycardia Pacing for	11/5/01
40/045 200	I Subculations implantable Cardioveder Defibrilles	11/3/01
10/015,202	Current Waveform for Anti-Tachycamia Paging for	11/5/01
40.002.8005	T Subcularieous implantable Cardioverter Defibrillator	10301
10/911.955	Denonitation Paging Circuity	11/5/01
10/011,957	Simplified Defibrillater Output Circuit	
10/011,946	H-Bridge With Sensing Circuit	11/5/01
10/011,948	Low Power A/D Converter	11/5/01
10/011,565	Switched Resister Defibrillation Circuit	11/5/01
10/011,941	Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
	Employing a Telescoping Lead	11/5/01
10/011,607	Packaging Technology For Non-Transvenous	11/5/04
	Cardioverter/Defibrillator Devices	11/5/01
10/013,980	Subcutaneous Electrode With Improved Contact Shape for Transthorasic Conduction	11/5/01
10/011,533	Power Supply For A Subcutaneous Implantable	44/5/04
	Cardioverter Defibrillator	11/5/01
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PTO/SB/98 (08-00)

Approved for use through 10/31/2002. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

pplicant/Patent Owner_CA		Filad/Issue Data	See Schedule 8 (attache
ntitled. See Schedule B (attac	ched)	" " " Aditosda Dale'	HORING & SIDDONO COL
AMERON HEALTH, INC.	a U.S. Corp	eration	
(Rame of Assignee)			hip, university, government agent
ites that it is;	•		
the assignee of the enti	ire right, title, and interest;	or	
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Title Inden Hour Statement. This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case, Any comments on a smount of time, you set required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 231, DC NOT SEND FRES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Serial No.	With			Recorded Assignment	Ignment	٦.
		Date Filed	Reel No	Frama Na		Ť
	Cardiover lef-Delibrillator				Cocument ID No	•
10/015,202	TUND 5:202 Current Waveform for Anti-Tachycardia	44.15.10.1			The state of the s	
	Pacing for a Subcutaneous Implantable	" Over 1	012ta			4
10/011 985	Saldiovener-Defibrillator			27.7	105222070)	;- ;-
10/011 957		11/5/01	Di 2934	0420	101017	
16/011 ode	U Bid Mill	11/5/01	012684	29.85	12561250 A	
10/011 948	Frankye Vvim Sensing Circuit	11/5/01	012684	08.48	4 2 8 7 7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	
10/011 BAE	COW Power A/D Converter	11/5/01	686710	2407	M091,970701	
10/011 941	Switched Resistor Defibrillation Circuit	11/5/01	567219	0163	102043522A	
1601100	Subcutaneous Implantable Cardioverter-	11/5/01		137	102.0208090	-
10/011 807	Dellorillator Employing a Telescoping Lead		012779	0515	1020563648	-
700 1 200	Tackaging Lechnology For Non-Transvenous	11/5/01			VI.) :
	Carquyene//benbritator Devices		012675	200	10202092FA	
10/013,980	Subculaneous Fladrode Mith Imma			7.00		
	Contact Shape for Transthorasic Control	11/6/01	017912	26.80		
10/011,533	Power Supply For A Subcutaneous	4410104		134	D2043523A	
	Implantable Cardioverter Defibrillator	10/6/11	644710	0443	10705,3000	
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Serial No.	7146			Recorded Assignment	ignment
	Cardiovador Defibrillator Carater	Date Filed	Reel No	Frame No	Document ID No
010 07.070	Saldiovariat-Dallibilitator Canister				
09/940,273	Cardtov riter-Defibrillator Having A Focused Shocking Area and Orientation Thereof	8/27/01	48210	0151	101925547A
10/011,586	Optional Use of a Lead for a Unitary	11/5/01			
	43		612510	1810	1020362114
10/011,956	Flexible Subcutaneous Implantable	11/5/01			
	Cardioverter-Defibrillator		894210	0414	(02053240A
09/940,268	Biphasic Waveform for Anti-Tachycardia	8/27/01			
	Facing For A Subcutaneous Implantable Cardioverter-Defibritator		012330	0215	101906915A
09/940,378	Biphasic Waveform for Anti-Bradycardia	8/27/01			
	Pacing For A Subcutaneous Implantable		012425	. 0.812.	1019 393 444
09/940 474	Power Singly For An Indiana				
1.1.0	Subcutaneous Cardioverter-Defibrillator	8/27/01	012330	02.02	1019 + B2 DAA
10/011,949	Method and Apparatus for Implantation and	11/5/01			
	Extraction of a Subcutaneous Electrode		146210	9660	1020537474
10/011,527	Method and Apparatus for Inducing	11/5/01			
	Defibrillation in a Patient Using a T-Shock Waveform		P12779.	0530	102056391A
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10/011,860		11/5/01			The state of the s
	Pacing For a Subcutaneous Implantable Cardioverter-Defibelisher		414710	8440	1020365964
10/011 958	1:				
	Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	bot210	8000	102033017A
10/011,506	Current Waveform for Anti-Bradycardia Pacing for a Subcutaneous Impagnetic	11/5/01	012634	0459	(07 02 0821 0
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200		Date Fited	Reel No	Frameeto	Document In No.	- -
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178,0#8/80	Shell for Active and Non-Active S-ICD Can	8/27/01	012387	0251	101475526.8	·,
09/940,468		0.07.70.4				
	Conduction With Improved Ins	• 6/2//01	012430	0040	1020053334	
09/941,814	Subcutaneous Electrode Wills Improved	50770A				
	Contact Shape For Transthoracic Conduction	6/21/01	012321	0164	101904287A	:
09/940,340	Subculaneous Electrode For Transthoravic	0/07/04				
	Conduction With Low-Profile Installation	10/77/0	012.42.6	0 4.04		
09/940,287		701000			HQ+51011	
	Conduction With Insertion Tool	8/2//01	012321	8610	1019012918	
09/940,377	Method of Insertion and Implantation of	8/27/64			U 11 71 - 1 - 1	
	Implantable Cardioverter-Defibriliator		019493	9433		
00/070 500	Canisters		012 42.6	0421	本本本はなるで	
880'0#8/80	Cantister Designs for Implantable Cardioverter-Defibrillators	8/27/01	012297	02.20	1014545 + 1 A	
09/940,373	Radian Curve Shaped Implantable	7		10+0	101425572 A	
		0/77/01	012491	1.4.20	1019708191	

Serial No.	Title	Data Ett
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09/940,371	Caramira and los O'll	
00/540,5/ 1	Ceramics and/or Other Material Insulated Shell for Active and Non-Active S-ICD Can	8/27/01
09/940,468	Subcutaneous Flectade For Treath	
	Subcutaneous Electrode For Transthoracic Conduction With Improved Installation Characteristics	8/27/01
09/941,814	Subcutaneous Electrode With Improved Contact Shape For	
	Transthoracic Conduction	8/27/01
	- Compadant	
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097940,340	Subcutaneous Electrode For Transthoracic Conduction	0/07/0
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09/940,287	Subcutaneous Electrode For Transthoracic Conduction	8/27/01
	Tyvin insenion [00]:	0/2//01
09/940,377	Method of Insertion and Implantation of Implantable	8/27/01
	Cardiovener-Denomilator Canisters	0/2//0!
09/940,599	Canister Designs for Implantable Cardioverter-Deribrillators	8/27/01
09/940,373	Radian Curve Shaped Implantable Cardioverter-	8/27/01
2010 10 000	1 Denominator Canister	W27/01
09/940,273	Cardioverter-Defibrillator Having A Focused Shocking Area	8/27/01
40/044 500	Tail Orientation Increct	3.2. 7.0.1
10/011.566	Optional Use of a Lead for a Unitary Subcutaneous	11/5/01
10/041:050	Implantable Cardioverter-Defibrillator	
10/011,956	Flexible Subcutaneous Implantable Cardioverter-	11/5/01
09/940,266	Denbrillator	
J3(840,200	Biphasic Waveform for Anti-Tachycardia Pacing For A	8/27/01
09/940,378	Subcutaneous Implantable Cardioverter-Defibrillator	
3375-40120	Biphasic Waveform for Anti-Bradycardia Pacing For A	8/27/01
09/940,471	Subcutaneous Implantable Cardioverter-Defibrillator	
20.010,771	Power Supply For An Implantable Subcutaneous Cardioverter-Defibrillator	8/27/01
0/011,949	Method and Appareturated Implementation	
	Method and Apparatus for Implantation and Extraction of a Subcutaneous Electrode	11/5/01
0/011,527	Method and Apparatus for Inducing Defibrillation in a	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Patient Using a T-Stock Waveform	11/5/01
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و المحمد براجية		
0/011.860	Monophasic Waveform for Anti-Bradycardia Pacing For a	11/5/01

Faça 1 of 2